Placement Offer (Erasmus+ internship)

Ljubljana, SLOVENIA

Short Description of the	Jožef Stefan Institute (JSI) is the main research institute in
Company	Slovenia. The Institute gathers more than 800 employees
	within several research departments in physics,
	chemistry, electronics and energetics. JSI has
	collaborations with national and international companies
	and universities and it is active both in basic science and
	research & development projects for industry.
	Electronic Ceramics Department K-5, Jožef Stefan Institute (JSI)
	http://www-k5.ijs.si/
	The Electronic Ceramics Department K-5 is active in the
	field of synthesis, properties and applications of ceramic
	materials for electronics and energetics, including
	piezoelectrics, ferroelectrics, relaxors and conductive
	oxides. The studies at the Department are focus on bulk
	materials, thick and thin films and printed structures
	prepared from lead-based and lead-free materials.
Duration	at least 3 months
Working hours / Weekly hours	8 hours per day (40 hours per week)
City	Ljubljana
Contact and application to	hana.ursic@ijs.si
Other	We expect the student to be motivated and open for gaining new knowledge in the field of new materials. JSI will provide all the facilities to run the work and to transfer knowledge.